

STATINTL

Sc. 1
G-31
G-16

Approved For Release 2001/05/11 : CIA-RDP78B04747A001800050037-8

**FACTORY
CORRESPONDENCE**

L-01
M-01
Q-02

To G-01 Department
Via: [REDACTED]
CUSTOMER'S NAME U. S. Government
Washington, D. C.

STATINTL

REQUEST FOR INFORMATION ☒ NO. 4297

CLASS: 53

REFER TO: [REDACTED]

CUSTOMER'S COMPLAINT ☐ DATE 7/6/60

REPLY

REQUIRED BY: August 12, 1960

1247
Please advise cost and delivery time for mounting one set of optics from the 2:1 Printer Lens. It is desired that upon the completion of the third printer on Order #3067 that we select the best set of remaining optics and mount it in a barrel for Government use.

Therefore, the cost of the optics should not be included, but all costs related to selecting, mounting and testing should be included. Your delivery time would start after delivery of the final printer. Please indicate the number of months additional. Your answer to this Request by August 12, 1960, is requested.

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DECLASS REVIEW by NIMA/DOD

[REDACTED]:deb

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cc: [REDACTED]

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REPLY

SIGNA [REDACTED]

NTL

The six sets of lens optics ordered on the Two Stage rectifier project have not been brought to completion. This will now proceed as a result of our note, dated 8-1-60 to [REDACTED]

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G-28 Dept. estimates a cost of [REDACTED] direct labor and [REDACTED] material to make the mount and assemble the lens in G-25 Dept. G-12 Dept. estimates [REDACTED] direct labor for testing and adjustment.

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We contemplate the same adjustment and testing procedure given a lens delivered as part of a printer, in fact, it may be necessary to hold delivery of printer #3 until the testing of this lens system is completed. This means that considerable time will be devoted to bringing the lens to the proper adjustment for use in the printer only, and will not necessarily improve its performance for any other application.

The lens will be capable of the performance in the printer in accordance with the specifications written by [REDACTED] dated May 3, 1960; or the nearest approach to that goal represented by the lens elements remaining from the six sets made for this original order after the third printer has been completed.

Delivery time will be concurrent with the delivery of the third printer, but the Printer delivery will have to be extended two months to permit its use as a testing medium, if the customer agrees to that arrangement. Otherwise additional printer parts will have to be made up to be used for testing which will constitute a tool cost. The additional time factor will be kept in mind when the delivery time of the instrument is approved for release.

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DATE

SIGNATURE

FORM 385-5

SALES DEPT. FILE

9/20